PATENT APPLICATION FEE DETERMINATION RECORD Effective October 1, 2000							Application or Dacket Number 09/943599				
CLAIMS AS FILED - PART I (Column 1) (Column 2)							EMILY .	OR	OTHER SMALL		
TOTAL CLAIMS		60			14 H	RATI	FEE	7	RATE	FEE	
FOR		NUMBER FILED		NUMB	ER EXTRA	BASIC		OR	SASIC FEE	710.00	
TOTAL CHARGEABLE CLAIMS		Garinus 20=			2,0	XS 9		1	X\$18=	790	
INDEPENDENT CLAIMS		An minus 3 =		•	C/2,		{}	OR			
MULTIPLE DEPENDENT CLAIM P						1:40=	<u>-</u>	P	X80-	760	
					+195		OR	+270=	_		
* It the difference in column 1 is less than zero, enter "0" in column 2						TOTA	L	OR	FOTAL	3190	
CLAIMS AS AMENDED - PART II						ær∨r.∧.e	L ENTITY	OR	OTHER		
	okumn 1) ZAIUS		(Cotur HIGH	EST	(Column 3)	3	ADDI	1	SHALL	ADDI-	
	MARENG NFTER ENDMENT	3	PREVX PAID	DUSLY	MESSIGN ARMIE)	RATE	11		RATE	TIONAL	
Total •	17	Minus	- (20	- 2	ಯಾಕ		ОЯ	X\$18=		
Tugsbeudeur .	3	Minus	٠٠٠	2	0	nco		OR	X80=		
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM							3	OR	+270=		
1 -0 57						וטו		OR	YOUAL ADDIT FEE		
4-12-0 Caco	okumn 1)		(Colu	mn 2)	(Cotumn 3)	ADDIT. P.	212	3	AUDII. PEE		
RE RE	ZAIMS MARING NFTER ENDMENT		HIGH NUM PREVX PAID	ESI BER OUSLY	FRESENT 2011FA	RATE	ADOI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
Total •	7	Minus '	-10	\mathcal{D}	a //	X13 80-		OR)(\$18=		
3	3	Minus	-2	5]= <u> </u>	X40-		OR	X80=	•	
FIRST PRESENTATION OF MULTIFLE DEPENDENT CLAIM						+126	,	OR	÷270=	,	
						ADDIT, PI		OR	YOTAL ANDTI, FEE		
(Cc	Jumn 1)		(Colum		(Column 3)			-			
U RE	KAIKS MARING VFTER EXDICENT		REGR NUMB PREVIO PAID	BEA DUSLY	EXTEREM EXTEREM	RATE	ADDI- TICXVAL FREE		RATE	ADOI- TIONAL FEE	
Total • Independent •		Minu	*		a	150		OR	X\$18=		
tndependent •		rawo.	***		o	XCOS	-\ <u></u>	OR	X80-		
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM									+270 =		
* If the entry in column 1 is less than the crity in column 2, write 'V' in critical 2. ** If the entry in column 1 is less than the crity in column 2, write 'V' in critical 2. ** If the Physical Number Proviously Paid For the Thes SPACE is less than the critical 2.								OR	YOTAL	 -	
""W the "Highest Humber P	haviously Po	is for dithe	S SPACE I	s leza &	or and T.	ADDRE	T		ADDIT. FEE	L	
The Nighest Number Previously Paid Fer' (Total or Independent) is වන Nලවය! අක්ෂය (කයන් in වන ල පතුණක bow in මොයා 1.											

FORM PIO-

From ord Technologica M.S. DEFENTMENT OF COMMERCE

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